

En

Prophylactic Strip is an indispensable aid in prophylaxis procedures, since it easily accesses the interproximal region, where its active face effectively provides the removal of dental calculus. The circular micro-blades, located around the holes in one face of the strip, has as main characteristic the action against calculus, thus preserving the enamel and restorative materials integrity.

Indications: Prophylactic Strips is indicated for clinical use, removing dental plaque and tartar.

Use: Insert the strip in the interproximal space, placing its active face turned to the desired tooth. Hold the strip by the ends, pull it against the tooth and apply back and forth longitudinal movements until achieve the desired effect. Remove the strip.

Dimensions: 100mm x 4mm.

Warnings, precautions and restrictions: Professional use only. Single use only. Its reuse may cause cross contamination. When there is proven allergy to any of its component, the product must not be used. The strip in contact with the gum

can cause injuries to patient, we recommend the protection of the gum. The reuse may affect the product's performance. Any serious incident related to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established.

Storage: To be stored in a dry place, fresh and sheltered from sunlight.

Composition: Stainless steel.

Dispose in accordance with applicable local requirements.

Ref.	Code	Content
0,3076	0009010101	10 strips of 100mm x 4mm

Resp. Técn: Gisele K. Gruber
CREA/SC 179557-7



Medical Device



Obelis S.A

Bd. General Wahis 53

1030 Brussels, Belgium

Tel. + (32) 2.732.59.54

E-mail: mail@obelis.net

Manufacturer: TDV Dental Ltda.

CNPJ 81.591.786/0001-60

XV de Novembro, 9944 | CEP 89107-000

Pomerode/SC - Brasil

Reg. ANVISA 10291220068

☎ 55 47 3395-6115

info@tdv.com.br | www.tdv.com.br

Versão 07 - 06/2021



Prophylactic Strips

10 Non-abrasive steel strip with circular micro blades for interproximal tartar removal

Ref. 0,3076
0009010101

